145

ABSTRACT

A method of narrow search for books on the Internet is disclosed. In response to a search term entered by a customer, a vendor's database is searched. The result of the search is stored in a narrow database. The customer may enter another narrow search term to further narrow down the search. In response to the narrow search term entered by the customer, the vendor's narrow database is searched. The result of the search is stored in the narrow database. The customer may again enter another narrow search term to further narrow down the search. The process is repeated until either the narrow database is exhausted or a desired book is located.